

openings to receive threaded screws 32,34,36 and 38. These screws go through the feet of jamb bracket and are threaded into the plate 18 by means of threaded holes 40.

The plate 18 is placed in juxtaposition to the door jamb 14 and is fastened to the door -jamb and into the rough framing 10 by screws 24, 26, 28 and 30. These screws are inserted through holes 46 and 48 in the plate.

Fig. 2 is a perspective view illustrating the method in which a jamb bracket is mounted to the plate. In fig 2 the screws fastening the jamb bracket to the plate are in the universal position which will allow the plate to be mounted at the top or bottom of the door -jamb.

Fig. 3 is a perspective view of the preferred universal plate with mounting holes.

Having described my invention I claim:

An assembly consisting of an aesthetic plate a jamb bracket and screws to cover the damage caused when a jamb bracket has been torn from the door -jamb. My claim is that this assembly provides an aesthetic method to repair door -jambs that have been damaged when the jamb bracket has been pulled from the door -jamb. It will cover in most cases the damage that this has caused. It also provides a universal method of repairing different sections of the jamb by having holes in three areas of the plate allowing the plate to be placed at any position on the door -jamb. In addition my method of fastening the plate to the

jamb and into the rough framing greatly increases the strength necessary to pull door -jamb
bracket from the door -jamb.